

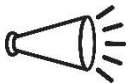


MOBILITY AID FOR DOCTORAL STUDENTS

Call 2026

Because scientific research has an international dimension, the École Doctorale Biologie Santé (ED-BS) wishes to help doctoral students develop scientific exchanges with researchers working in the same field, and thus facilitate their future integration into the international biomedical research community.

The ED-BS offers doctoral students registered in the ED BS financial support:



- for **research stays** in a laboratory or a company located outside metropolitan France, in order to perform research within the framework of a new or existing collaboration or train on a specific technique.
- for presentations at **international scientific conferences (oral presentations or commented posters only)**



The procedure consists of a single form to be completed.

For payment of the grant, a certificate of attendance will be required at the end of the course. The PhD student also commits to share his/her experience by writing a post on the ED BS LinkedIn profile.



1- GENERAL INFORMATION

PhD Student Name: _____

Laboratory: _____

Thesis Supervisor(s): _____

Thesis Project: _____

Destination: _____

Mobility Context:

Conference (oral) – web site : _____

Research stay – Host Institution: _____

Planned Mobility Period: _____

2- QUESTIONS FOR ALL TYPES OF MOBILITY

Have you already attended an international conference or undertaken international mobility during your PhD?

Yes No

Comment: _____

Have you already received financial support from the BS Doctoral School for travel abroad?

Yes No

Comment: _____

Is this mobility important for your career development?

Yes No

Comment: _____

Is your thesis at a stage that allows you to benefit from this mobility?

Yes No

Comment: _____

Will the mobility bring collective benefit to the lab or consortium?

Yes No

Comment: _____

The application must reach the ED Biologie Santé secretariat ed-bs@doctorat-paysdelaloire.fr and gaud.dervilly@oniris-nantes.fr (pilot of BS international commission)

3- SPECIFIC CRITERIA ACCORDING TO TYPE OF MOBILITY

❖ Scientific Conference

Applicability of knowledge gained to your current research project

Yes No

Comment: _____

Potential for establishing long-term scientific collaborations

Yes No

Comment: _____

Contribution of the conference to scientific visibility or networking

Yes No

Comment: _____

Expected publication or valorization opportunity

Yes No

Comment: _____

❖ Research Stay

Do you have a formal scientific collaboration with the host team?

Yes No

Comment: _____

Unique access to expertise, instrument, data, or field site

Yes No

Comment: _____

Direct contribution to a key step of the thesis

Yes No

Comment: _____

Transfer of skills or methodologies back to the laboratory

Yes No

Comment: _____

4- SPECIFIC QUESTIONS

Question 1: Describe what you will concretely produce during the mobility (results, skills, transferable tools upon return) (max 200 words)

Question 2: What is the main scientific risk of your mobility, and how do you plan to manage it? (max 200 words)

Date

Signature PhD Candidate

Signature Thesis supervisor

The application must reach the ED Biologie Santé secretariat ed-bs@doctorat-paysdelaloire.fr and gaud.dervilly@oniris-nantes.fr (pilot of BS international commission)